CCR 97-1530 Page 2 of 11

Table 1. Delete L4s

LEVEL_4	PARAGRAPH_ID	OBJE		REQ_TYP	REQ_STA	VERIFICA	VERIFICA	TEXT
		CT_ID	EAS	E	TUS	TION_ME	TION_STA	
			E			THOD	TUS	
DEL	C CLS 01800	13804	B0	functional	approved	test/demo	unverified	The DESKT CI shall ensure that the following
								calendar transitions are handled completely and
								accurately:
								a. New Year
								b. New Decade
								c. New Century
								d. Leap Year.
DEL	C CLS 18100	13805	B0	functional	approved	test/demo	unverified	The WKBCH CI shall ensure that the following
								calendar transitions are handled completely and
								accurately:
								a. New Year
								b. New Decade
								c. New Century
								d. Leap Year.
EOT								

TABLE 2. Add L4s

LEVEL_4	PARAGRAPH_ID	OBJE	REL	REQ_TYP	REQ_STA	VERIFICA	VERIFICA	TEXT
		CT_ID	EAS	E	TUS	TION_ME	TION_STA	
			E			THOD	TUS	
ADD	S-CLS-01800	<u>NEW</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	test/demo	unverified	The DESKT CI shall ensure that the following
								calendar transitions are handled completely and
								accurately:
								a. New Year
								b. New Decade
								c. New Century
								d. Leap Year.
ADD	S-CLS-18105	<u>NEW</u>	<u>B0</u>	functional	approved	test/demo	unverified	The WKBCH CI shall ensure that the following
								calendar transitions are handled completely and
								accurately:
								a. New Year
								b. New Decade
								c. New Century
								d. Leap Year.
EOT							-	

CCR 97-1530 Page 3 of 11

Table 3: Delete links between RBR and L4s.

RELEASE_TO_L4	PARAGRAPH_ID	PARAGRAPH_ID
LINK	EOSD0500#B	C CLS 01800
LINK	EOSD0500#B	C CLS 18100
EOT		

Table 4: Add links between RBR and L4s.

RELEASE_TO_L4	PARAGRAPH_ID	PARAGRAPH_ID
LINK	EOSD0500#B	S-CLS-01800
LINK	EOSD0500#B	<u>S-CLS-18105</u>
EOT		

CCR 97-1530 Page 4 of 11

Table A: Reference Table.

PARAGRAP H_ID	RELE ASE	TEXT	PARAGRAPH_I D	REL EAS	TEXT
				E	
EOSD0500#B	B0B1	ECS shall perform the following major functions: a. EOS Mission Planning and Scheduling b. EOS Mission Operations c. Command and Control d. Communications and Networking e. Data Input f. Data Processing g. Data Storage h. Data Distribution i. Information Management j. End-to-End Fault Management	S-CLS-01800	<u>B0</u>	The DESKT CI shall ensure that the following calendar transitions are handled completely and accurately: a. New Year b. New Decade c. New Century d. Leap Year.
		k. System Management	S-CLS-18105	<u>B0</u>	The WKBCH CI shall ensure that the following calendar transitions are handled completely and accurately: a. New Year b. New Decade c. New Century d. Leap Year.
EOSD0500#B	B0B1	ECS shall perform the following major functions: a. EOS Mission Planning and Scheduling b. EOS Mission Operations c. Command and Control d. Communications and Networking e. Data Input f. Data Processing g. Data Storage h. Data Distribution i. Information Management j. End-to-End Fault Management k. System Management	C-CLS-01800	В0	The DESKT CI shall ensure that the following calendar transitions are handled completely and accurately: a. New Year b. New Decade c. New Century d. Leap Year.

CCR 97-1530 Page 5 of 11

	C-CLS-18100	В0	The WKBCH CI shall ensure that the following calendar
	C-CLS-10100	ВО	transitions are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
	C-CSS-01050	A	The CSS DOF Service shall provide the capability to marshal and
			unmarshal standard types to/from a common standard format.
	C-CSS-01060	A	The CSS DOF Service shall provide the capability to define
			marshaling and unmarshaling routines for user defined types.
	C-CSS-01110	A	The CSS DOF Service shall provide server APIs to register their
			services with the local endpoint mapper with the proper port
			number.
	C-CSS-01160	A	The CSS DOF Service shall provide client APIs to specify a
	C-C33-01100	Λ	confidence level of the binding information as follows:
			a. a low confidence level indicating the use of a local cache
			to obtain binding information
			b. a medium confidence level indicating the DOF to get the
			binding information from any of the directory replicas.
			c. a high confidence level indicating the DOF to get the
			binding information from the master copy of the directory services.
	C-CSS-10900	В0	The CSS DCCI shall ensure that the following calendar transitions
			are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
	C-CSS-20160	В0	The Directory Service shall ensure that the following calendar
	C-C33-20100	DU	
			transitions are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
	C-CSS-21235	B0	The Security Service shall ensure that the following calendar
			transitions are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
-	C-CSS-22220	В0	The Message Service shall ensure that the following calendar
	C-C35-22220	DU	
			transitions are handled completely and accurately:

CCR 97-1530 Page 6 of 11

			NT X7
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
C	C-CSS-23010	B0	The Event Service shall ensure that the following calendar
			transitions are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
C	C-CSS-25185	В0	The Time Service shall ensure that the following calendar
			transitions are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
	C-CSS-26100	DΛ	
	-CSS-20100	B0	The Thread Service shall ensure that the following calendar
			transitions are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
	C-CSS-28100	B0	The Event Logger Service shall ensure that the following calendar
			transitions are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
C	C-CSS-30040	A	The Process Framework shall exit with an error status if the mode
			of operation and the configuration file name are not provided on
			the command line.
	C-CSS-30050	A	The Process Framework shall provide the ability for a process to
	255 30030		get the following information:
			a. Mode of operation
			b. Executable name
			c. Process ID
			d. Application ID
			e. Program ID
			f. Major Version
			g. Minor Version
	C-CSS-30060	A	The Process Framework shall provide interfaces to the underlying

CCR 97-1530 Page 7 of 11

			distributed architecture to set the following naming parameters: a. Short name for server b. Profile name c. Group name
	C-CSS-30070	A	The Process Framework shall provide interfaces to the underlying distributed architecture including: a. Message Passing b. Management Agent Framework c. Server Request Framework d. Scheduled File Transfer (FTP)
	C-CSS-30090	A	The Process Framework shall provide an interface to the underlying distributed architecture to set the communications protocol policy
	C-CSS-30110	A	The Process Framework shall provide the ability to log errors and events for both client and server processes in support of Network Management Services provided by MSS.
	C-CSS-40430	В0	The Subscription Service shall ensure that the following calendar transitions are handled completely and accurately: a. New Year b. New Decade c. New Century d. Leap Year.
	C-CSS-60530	A	The CSS File Access Service shall support the kerberized version of File Transfer Protocol (kftp) for secured file transfers.
	C-CSS-60950	В0	The File Access Service shall ensure that the following calendar transitions are handled completely and accurately: a. New Year b. New Decade c. New Century d. Leap Year.
	C-CSS-61860	В0	The Electronic Mail Service shall ensure that the following calendar transitions are handled completely and accurately: a. New Year b. New Decade c. New Century d. Leap Year.
	C-CSS-62850	B0	The Bulletin Board Service shall ensure that the following calendar transitions are handled completely and accurately:

CCR 97-1530 Page 8 of 11

				NY NY
				a. New Year
				b. New Decade
				c. New Century
				d. Leap Year.
	C	S-ISS-21210	B0	The ISS-INCI shall ensure that the following calendar transitions
				are handled completely and accurately:
				a. New Year
				b. New Decade
				c. New Century
				d. Leap Year
	С	-MSS-18072	B1	The MSS Management Data Access Service shall have the
				capability to chain management events to their ancestor
				management events.
	C	S-MSS-18074	B1	The MSS Management Data Access Service event chaining tool
				shall provide user access via the MDA user interface.
	C	S-MSS-18500	B0	The MSS-MCI shall ensure that the following calendar transitions
		11100 1000	DO	are handled completely and accurately:
				a. New Year
				b. New Decade
				c. New Century
		13.600.000	D 0	d. Leap Year.
		-MSS-36820	B0	The MSS-MACI shall ensure that the following calendar
				transitions are handled completely and accurately:
				a. New Year
				b. New Decade
				c. New Century
				d. Leap Year.
	C	-MSS-45330	B0	The MSS-MLCI shall ensure that the following calendar transitions
				are handled completely and accurately:
				a. New Year
				b. New Decade
				c. New Century
				d. Leap Year.
	C	S-MSS-56080	В0	The MSS Mode Management Service shall be capable of executing
				a training mode simultaneously with the production mode.
	F.	-CMD-01160	A	The EOC shall be capable of transmitting commands to EDOS via
		01.12	• •	EBnet.
	F.	-FOS-00260	В	The FOS shall ensure that the following calendar transitions are
		1 00 00200	-	handled completely and accurately for each of its subsystem's
				functionality:
				a. New Year
				a. New Teat

CCR 97-1530 Page 9 of 11

			b. New Decade
			c. New Century
		_	d. Leap Year.
	F-FOS-00305	В	The EOC shall interface with the EOS spacecraft and with the EOS
			instruments in order to perform mission operations, including
			planning, scheduling, commanding, and monitoring functions.
	F-FOS-00347	A	The EOC shall send command data to EDOS for subsequent uplink
			to the EOS spacecraft.
	F-PAS-00350	A	The FOS shall provide the capability for an authorized user to
			schedule a list of activities.
	F-RMS-03040	В	The EOC shall maintain changes to the ground configuration and
			hardware and software component statuses.
	F-TLM-00110	A	The EOC shall be capable of receiving EOS spacecraft and
			instrument telemetry.
	S-CLS-01810	B0	The DESKT CI shall allow authorized users to have mode
			selection.
	S-CLS-17200	В0	The WKBCH CI shall allow ECS science users to operate in the
			ECS Normal (Production) mode only.
	S-DMS-02010	В0	The LIMGR CI shall ensure that the following calendar transitions
			are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
	S-DMS-11100	В0	The DIMGR CI shall ensure that the following calendar transitions
			are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
	S-DMS-23940	В0	The DDICT CI shall ensure that the following calendar transitions
	2 21110 23710		are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
			d. Leap Year.
	S-DMS-33140	B0	The GTWAY CI shall ensure that the following calendar
	5 5115 55170	Do	transitions are handled completely and accurately:
			a. New Year
			b. New Decade
			c. New Century
	l		c. New Century

CCR 97-1530 Page 10 of 11

S-DPS-26040 B0 The PRONG CI shall ensure to are handled completely and accompletely and accomplete to the complete to the comp	
	hat the following calendar transitions 1
i lare nandled completely and ac	
a. New Year	
b. New Decade	
c. New Century	
d. Leap Year.	
	at the following calendar transitions
are handled completely and ac	
a. New Year	ceditately.
b. New Decade	
c. New Century	
d. Leap Year.	
	h a 4 4 h a f a 11 a a a i a a a a a a a a a a a a a
	hat the following calendar transitions
are handled completely and ac	ccuratery:
a. New Year	
b. New Decade	
c. New Century	
d. Leap Year.	
	that the following calendar transitions
are handled completely and ac	ccurately:
a. New Year	
b. New Decade	
c. New Century	
d. Leap Year.	
	that the following calendar transitions
are handled completely and ac	ccurately:
a. New Year	
b. New Decade	
c. New Century	
d. Leap Year.	
S-DSS-30720 B0 The DDIST CI shall ensure th	nat the following calendar transitions
are handled completely and ac	
a. New Year	-
b. New Decade	
c. New Century	
d. Leap Year.	
	at the following calendar transitions
are handled completely and ac	
a. New Year	-
b. New Decade	

CCR 97-1530 Page 11 of 11

			c. New Century d. Leap Year.
	S-IOS-00980	В0	The ADSRV CI shall ensure that the following calendar transitions are handled completely and accurately: a. New Year b. New Decade c. New Century d. Leap Year.
	S-PLS-03100	B0	The PLANG CI shall ensure that the following calendar transitions are handled completely and accurately: a. New Year b. New Decade c. New Century d. Leap Year.
	S-PLS-60010	A	The PLNHW CI shall support the hardware resource requirements of the PLANG CI and its interface requirements with the operations staff performing planning functions.